Selfridge Field,
Building #1580,(Security Gate House) (01d Base Engineering Electric)
South of East Joy Blvd., west of Taxiway C
Harrison-Township, Mt. Clemens Vicinity
Macomb County
Michigan

MICH 50-MTCLEN 1XX-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD NATIONAL PARK SERVICE GREAT LAKES SYSTEMS OFFICE 1709 JACKSON STREET OMAHA, NEBRASKA 68102-2571

HAER MICH 50-MTCLE.V, IXX-

HISTORIC AMERICAN ENGINEERING RECORD

SELFRIDGE FIELD, HAER No. MI-116-XX BUILDING #1580, (SECURITY GATE HOUSE)
(Old Base Engineering Electric)

Location:

South of East Joy Blvd., west of Taxiway C

Selfridge Air National Guard Base

Mt. Clemens vicinity, Macomb County, Michigan

U.S.G.S. Mt. Clemens East Quadrangle, Universal Transverse

Mercator Coordinates: 17.348420.4718700

Significance:

Building #1580 is a small functional structure that provided security support for a Nike missile battery at Selfridge and is therefore associated with one of the most important assemblages that most directly relates the base's role in national Cold War

defense policies.

Description:

This building is a small rectangular plan, 5 foot 4 inch by 7 foot 4 inch, single story, shed-roofed, concrete block structure. It rests on a concrete slab foundation and is shielded by a built up roof with a wood soffit and fascia. The principal (west) elevation is defined by a single steel pedestrian entry door, while single steel frame large observation windows pierce the centers of the

other three elevations.

History:

Building #1580 was erected in 1958 from plans provided by the U.S. Army Corps of Engineers. Constructed from standardized plans, this structure served as a guard house for controlling access to the Nike IFC area.

Building #1580 is part of the Army Air Defense Command (ADC) Nike district that occupies a distinct complex in the southwestern portion of Selfridge, self contained and isolated from the rest of the base for functional and security reasons. Buildings #1575, #1576, #1578 and #1580 survive from the southwestern Integrated Fire Command (IFC) complex. These buildings functioned as the launching control center for the southwestern Nike batteries at Selfridge (located due south of the IFC in the southwest corner of the base associated with buildings #1572, #1573 and #1594). The IFC was the nerve center to actual launching of the missiles. A typical IFC area was located at a distance from the launcher site it controlled and had a generator

building, maintenance and general operational support buildings

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and crew buildings since the site was operated 24 hours a day.

The 28th Artillery Group (Air Defense), a unit of the ADC under the control of NORAD, set up its headquarters at Selfridge in the southwest portion of the base in 1952. Initially in charge of administering the 90 millimeter gun emplacements for protecting cities such as Detroit, it was later assigned the responsibility of providing combat-ready air defense missile units for defense of the Detroit-Cleveland area and administered Nike missile battalions at Selfridge and others ringing Detroit and Cleveland.

In addition to missiles at Selfridge, the Detroit area firing batteries were located at Utica (Battery A), Carleton (Battery C) and Union Lake (Battery C). Cleveland sites were located near Painesville, Bratenahl, and Fairview Park. These batteries initially used Nike Ajax missiles but later adopted the more advanced Nike Hercules missiles.

In 1969, the Nike missiles were removed from Selfridge and the remaining 28th Artillery Group administrative personnel were moved from the original location in the southwest corner of base to an area adjacent to 661st Radar Squadron. The 28th Artillery Group was deactivated 1974. Selfridge had two Nike installations with two launching sections; at U.S. installations it was more common to have one Nike base with three launching sections or pits/elevators.

Records of the Military History Institute in Carlisle, Pennsylvania, provided information on the national level for Nike facilities during the period 1954-1974 (when the last Nikes were deactivated). Approximately 300 Nike sites are identified in 30 states, including 15 in Michigan and 94 in states within a 300 mile radius. The Detroit District Corps of Engineers under the DERP/FUDS program identified 170 Formerly Used Defense Sites in Michigan, most dating to Cold War, 15 of which are Nike silos. A consultant study completed over ten years ago identified about 300 Nike sites nationally.

Nike Integrated Fire Control (IFC) and Launcher/ Missile Pits survive relatively intact at Selfridge. The structural components

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of launcher sites have been removed and the associated missile pits filled in. When these complexes were operational, missiles were stored below ground on either side of a central elevator. The missile pit itself was a large underground room connected to a smaller, adjacent room, called the Firing Panel Operator Room (control room). Hatches on either side of the missile pit lead to the surface and an intercom system connected the control room with surface crews. Each site had a six to eight missile capacity and surface crews would load each missile brought to the surface individually onto the launcher pads. A battery commander at the IFC complex, always located with a clear site line but at a distance from the launcher complex, would launch the missiles. All complexes maintained a backup launch capacity that permitted launching from the Firing Panel Operator Room if the IFC was disabled. A typical launcher complex located within a secured, fenced area, was comprised of a Launcher Control Trailer, communications trailers on concrete pads that would house apparatus to contact the IFC, and the generator buildings or trailers to provide back-up power.

Sources:

Anonymous, <u>Guide and Directory</u>, <u>Selfridge Air Force Base</u>, Selfridge Air Force Base, Michigan, 1960.

, <u>History of Selfridge Air Force Base</u>, <u>Michigan</u>, unpublished ms., Air Force Historical Research Agency, Maxwell Air Force Base, Alabama, 1967.

Great Lakes Research, <u>Historic American Engineering Record</u>, <u>HAER MI-80, Newport Nike Missile Battery D-57/58</u>. Great Lakes Research, Williamston, Michigan, 1994.

Nigro, Louis, <u>Selfridge Air National Guard Base</u>, <u>An Unofficial History</u>, unpublished ms., Public Information Office, Selfridge ANG Base, Michigan, 1977.

Interview, Colonel Robert Stone (Ret.), Curator, Selfridge Base Museum, October 13, 1995.

Interview, Eric Reeve, Selfridge Environmental Management, October 12, 1995.

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Interview, John Rynkowski, Selfridge Environmental Management (former serviceman at Selfridge during 1960s), October 27, 1995.

Historian:

William E. Rutter Midwest Environmental Consultants, Inc. May, 1996